

**Amendments to the Abstract:**

Please amend the abstract as follows:

An optical switch (10) includes a housing (3), an input port (4), an output port (5), a switching element (6), a holder (7), and a driver (63). The holder holds the input and output ports in alignment with one another and is assembled with the switching element. The switching element ~~comprises~~includes an optical component assembly (61) and a rotating mechanism (60). The optical component assembly is fixed on the rotating mechanism and is brought to move between a top stopper (85) (an upward position), wherein the optical component assembly is out of optical paths running between the input port and the output port, and a bottom stopper (86) (a downward position), wherein the optical component assembly is in the optical paths. The optical component assembly includes a prism (612), which redirects optical paths passing through it, thereby effecting ~~[[a]]~~ switching between the input ports and output ports.